IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

Applicant _

: Bican Samray

Filed

: PCT/DE00/03462 (September 28, 2000)

promodence of Controls

Serial No.

Title

METHOD FOR SAFELY COUPLING AN EXTERNAL

VOLTAGE NETWORK TO A SERVICE VOLTAGE NETWORK AND CIRCUIT CONFIGURATION FOR

CARRYING OUT SAID METHOD

Group/Art Unit

Examiner

:

Docket No.

: KSN0030

Honorable Commissioner for Patents Washington, D.C. 20231

Sir:

PRELIMINARY AMENDMENT

In the above-mentioned PCT application, please accept the enclosed application under the national stage pursuant to 35 USC §371 and amend the application as follows:

In the Claims:

Please replace claims 1-12 of the application with claims 1-12 as follows:

- 1. A method for safely coupling an external voltage network to an operating voltage network, in particular of a motor vehicle, in which at least one controllable switch is arranged between the operating voltage network and a connecting terminal, the at least one controllable switch is connected to a control unit, the connecting terminal is designed for connection of the external voltage network and the method comprises the following steps:
 - measuring the voltage at the connecting terminal,

